

January 2009
Vol 2 • Issue 1

transmission lines

Important news about Rocky Mountain Power's Ben Lomond to Terminal transmission project

We'd like to hear from you.

During this important construction project, Rocky Mountain Power is committed to addressing the concerns of individual property owners. Please submit questions, comments or concerns regarding the construction of Rocky Mountain Power's Ben Lomond to Terminal transmission project to **ConstructionProjects@pacificorp.com** or call **(801) 220-4221**. Please be sure to include the project name – Ben Lomond to Terminal – when you contact us.

For further information, please feel free to contact us:

E-mail:*
ConstructionProjects@pacificorp.com

Phone:
(801) 220-4221

Web:
rockymountainpower.net/transmission

*Please specify Ben Lomond to Terminal project in your inquiry

Construction underway; new transmission project will improve electrical service in the region

Rocky Mountain Power is always working to provide safe, reliable and efficient electrical service to our customers. During the past decade, Utah has become one of the fastest-growing states in the nation. This growth has resulted in a significant increase in the demand for energy – especially electricity. In 2007 we announced the Ben Lomond to Terminal transmission project, designed to serve the growing needs of our customers in northern Utah.

As of November 2008, Rocky Mountain Power received all of the necessary state and local permits for the construction of this critical transmission line and a contractor for the project was announced. The line will benefit customers by improving our system's reliability now and provide increased flexibility for the region's economic demands of the future.

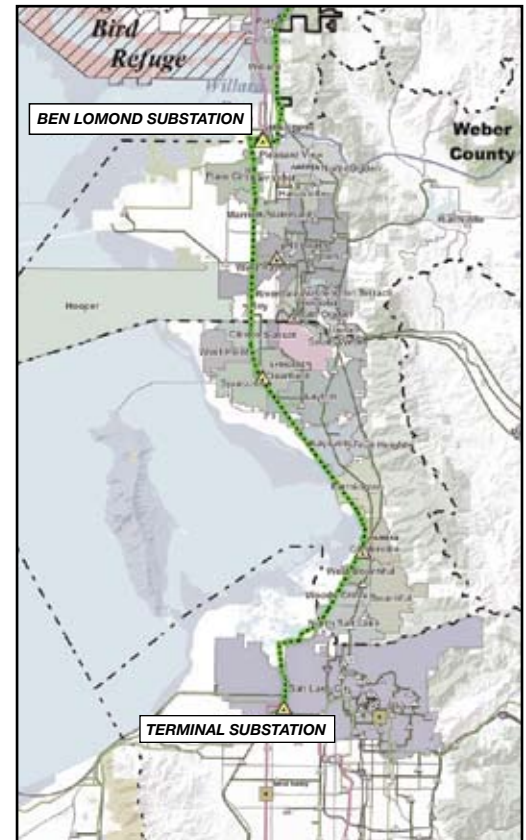
The Ben Lomond to Terminal transmission line is part of Energy Gateway – an ambitious investment in transmission from Rocky Mountain Power, and its parent company PacifiCorp, that will bring increased reliability to customers of the Western United States.

Commission agrees project is needed

The Public Service Commission of Utah has reviewed the plans for this transmission project. In early September 2008, the commission granted a certificate stating the project is required to meet the electric needs of our customers and is in the public interest.

Local governments issue permits

Local governments along the project route have approved Rocky Mountain Power's requests for conditional use permits. The permits require us to meet numerous conditions prior to, during and after construction. We



The green line on this map shows the permitted route for the transmission project. To view this map online, visit the project's Web site at rockymountainpower.net/transmission.

are committed to complying with these conditions and to continuing to work with local government officials and communities as the project proceeds. To request a summary of the conditions, please e-mail **ConstructionProjects@pacificorp.com** or call **(801) 220-4221**.



Let's turn the answers on.

Construction timeline – what to expect

In **October 2008**, the company awarded a contract to Populus-Terminal Transmission Partners, A.J.V., to provide engineering, construction and other services for the project. A tentative schedule for work is shown below:

February 2009

- Begin construction of access roads
- Begin construction of transmission structures

May 2009

- Begin installing structures and stringing wire

November 2009

- Structure installation completed

January 2010

- Wire installation completed

Late April 2010

- Ben Lomond to Terminal transmission line in service

Questions, concerns or issues arising from construction activities can be addressed to us via e-mail at

ConstructionProjects@pacificorp.com

or by phone at **(801) 220-4221**.

About our construction contractor

Headquartered in Ogden, Utah, Populus-Terminal Transmission Partners, A.J.V. is a joint venture of three highly experienced, respected firms – Black & Veatch, Henkels & McCoy, Inc. and Kiewit Western Co. Several hundred jobs are expected to be created by the Ben Lomond to Terminal transmission line project.